Electronic Acknowledgement Receipt FES ID: 1129612 Application Number: 10550102 Confirmation Number: 4675 Title of Invention: Low-molecular weight peptides inhibiting ion channel activity First Named Inventor: Takane Yokotagawa Customer Number: 38834 Filer: Stephen G. Adrian/Ikuko Fukuda Filer Authorized By: Stephen G. Adrian Attorney Docket Number: 053057 Receipt Date: 27-JUL-2006 Filing Date: 21-SEP-2005 Time Stamp: 13:56:42 Application Type: U.S. National Stage under 35 USC 371 International Application Number: Payment information:

File Listing:

Submitted with Payment

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part	Pages
1	Request for Corrected Filing Receipt	053057_Req_for_Corr_OFR. pdf	47202	no	2

no

Warnings:										
Information:										
2	Application Data Sheet	053057_Suppl_Appl_Data_S heet.pdf	72473	no	2					
Warnings:										
Information:										
This is not an USPTO supplied ADS fillable form										
		Total Files Size (in bytes):	1	119675						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.